From: <u>Delgado, Eric</u>

To: Moore, Gary; Delgado, Paige

Subject: Fw: ASPECT Deployment to West, TX Explosion; UPDATE 5

Date: Thursday, April 18, 2013 2:46:05 PM

You guys need to let Mark Thomas know they can't send this outside the REOC. Mgmt is not happy. They work for you....

From: Siggins, Erika

Sent: Thursday, April 18, 2013 2:36:02 PM

To: FEMA-R6-RRCC-ESF5

Cc: Delgado, Eric; Superales, Jennifer; Rhodes, William; Ireland, Frank; Grigg, Travis; Spencer, Paul B;

Iandoli, Joseph; Bruneau, Timothy

Subject: FW: ASPECT Deployment to West, TX Explosion; UPDATE 5

Please find attached the latest imagery of the West, Texas explosion.

Frika

From: Barnard, Robert

Sent: Thursday, April 18, 2013 3:31 PM

To: Mike.Aslaksen@noaa.gov; Remick, Alan; Alexander, David; BACON, CHRISTOPHER T;

<u>bkjones@usgs.gov</u>; Bewley, Robert; Dennis.Varela; <u>frank.toomer@nro.mil</u>; Gaines, Dana; Glenn Bethel; Everett.Hinkley; John Desmarais; KNIGHT, KENNETH D; Lamb, Rynn; LIGGINS, COURTNEY; Nancy

Blyler (nancy.j.blyler@usace.army.mil); Nye, William; Paul Kudarauskas; Peter Ambrose;

Philip.Baylis@northcom.mil; PRIDDY, JOHN W; Russell, Glen; Scannelli, Vincent; Teague, Paul;

Vaughan, Christopher; WILLIAMS, DEAN A; Willoughby, Thomas

Subject: FW: ASPECT Deployment to West, TX Explosion; UPDATE 5

IRSCC Members,

Here is the latest update from EPA for ASPECT Overflights of the Texas Fertilizer Plant Explosion. The KML sent earlier now contains links to oblique imagery.

From: Cardarelli, John

Sent: Thursday, April 18, 2013 2:24:11 PM

To: EOC EPAHQ

Cc: Canzler, Erica; Koch, Natalie; Thomas, Mark J.; markthomasottks@gmail.com; Curry, Tim;

Kudarauskas, Paul

Subject: ASPECT Deployment to West, TX Explosion; UPDATE 5

The following details from the flight crew were relayed during the sortie II debrief:

- 1. Weather ceiling permitted 1900 AGL flight
- 2. Crew reports two active fires with smoke lofting up through 2000 ft
- 3. Strong odor of burning structures still present in the area
- 4. Approx 10 homes surrounding the area totally destroyed. An apartment complex shows heavy damage.
- 5. The facility is totally destroyed

- 6. The damage radius appears to be about 1/4 mile
- 7. Ammonia was detected about 600 feet downwind of the facility

Please find attached a representative oblique image of the site.

For Questions: Contact Mark Thomas: 513-675-4753